| BUG CORRECTED

FD-68 EPROM V. 8.8 Update

Dear AERCO Customer, this version 8.8 EPROM has the following features.

1. String specified command may contain drive specifier.

<u>Example</u>: LET X\$ = "B:Name.BAS"",100"

CAT "X\$", will select drive B, load Name.BAS, and start running at line 100.

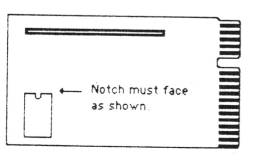
2. ! will repeat last installed disc command.

Example: Input CAT"B:Name.BAS", - but no disc in drive B, so system reports disc B not rotating. Whoops! Install disc in drive B, type CAT"!", and program loads.

3. .BUT extension fully implemented.

Example: CAT".BUT", will re-boot the disc in the currently selected drive. Note that no programs are visible in the directory with a .BUT extension. CAT".BUT", or CAT"X.BUT", have the same effect. If a BASIC disc is installed, the system will look for a program called Boot.BAS. If an RP/M or other machine language disc is installed, it will boot as appropriate. Note that RP/M always expects to boot from drive A.

Please see instructions below for replacing the EPROM. We ask that you return your old EPROM(s) as they can be erased and re-cycled. Please package them carefully as they cannot be re-used if the pins are mashed. This almost always happens when they are shipped in a padded envelope. It would be very helpful to us if you could include \$5 to help cover our shipping costs.



Thank you!

- 1 The EPROM can be damaged by Static Discharges. Set up Aluminum foil or a cke pan as your work surface and make sure you, the board, and all the tools and parts are touching the metal before you start.
- 2. GENTLY pry out the old EPROM from it's socket with a small flat blade screwdriver by working from both ends
- 3. Install the new part. Ensure that all pins enter the socket. They must be straight and aligned to do so. Straighten them with a pair of long-nose pliers if they become bent.
- 4 Carefully package and return the old EPROM to AERCO 7606 ROBALO Rd - AUSTIN, TX 78757